

[illegible]

Sy

[illegible][illegible]LI
LI
LI

LI
LI
LI
LI
LI
LI

LL	IIIIII	BBBBBBBB	LL	NN	NN	KK	KK	
LL	IIIIII	BBBBBBBB	LL	NN	NN	KK	KK	
LL	II	BB	LL	NN	NN	KK	KK	
LL	II	BB	LL	NN	NN	KK	KK	
LL	II	BB	LL	NNNN	NN	KK	KK	
LL	II	BB	LL	NNNN	NN	KK	KK	
LL	II	BBBBBBBB	LL	NN	NN	KKKKKK	KK	
LL	II	BBBBBBBB	LL	NN	NN	KKKKKK	KK	
LL	II	BB	LL	NN	NN	KK	KK	
LL	II	BB	LL	NN	NNNN	KK	KK	
LL	II	BB	LL	NN	NN	KK	KK
LL	II	BB	LL	NN	NN	KK	KK
LLLLLLLLLL	IIIIII	BBBBBBBB	LLLLLLLLLL	NN	NN	KK	KK
LLLLLLLLLL	IIIIII	BBBBBBBB	LLLLLLLLLL	NN	NN	KK	KK

RRRRRRRR	EEEEEEEEEE	QQQQQQ
RRRRRRRR	EEEEEEEEEE	QQQQQQ
RR	EE	QQ
RR	EE	QQ
RR	EE	QQ
RR	EE	QQ
RRRRRRRR	EEEEEEEEEE	QQ
RRRRRRRR	EEEEEEEEEE	QQ
RR	EE	QQ
RR	EE	QQ
RR	EE	QQ
RR	EE	QQ
RR	EE	QQ
RR	EEEEEEEEEE	QQ
RR	EEEEEEEEEE	QQ

Run-Time Library LIB\$ routine linkages
File: LIBLNK.REQ, Edit: SBL1001

```
*****
*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*  ALL RIGHTS RESERVED.
*
```

```
*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
*  TRANSFERRED.
*
```

```
*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
*  CORPORATION.
*
```

```
*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****
```

Author: Steven B. Lionel, 16-August-1982

1-001 - Original. SBL 16-August-1982

+ This file contains linkage definitions for LIB\$ procedures.
- The linkage name is the routine name suffixed with "\$LINKAGE".

LINKAGE

LIB\$ANALYZE_SDESC_R2\$LINKAGE = ! LIB\$ANALYZE_SDESC_R2

```
JSB (
  REGISTER=0;      ! Descriptor address
  REGISTER=1;      ! Returned length word
  REGISTER=2);     ! Returned string pointer
NOTUSED (3,4,5,6,7,8,9,10,11),
```

LIB\$SCOPY_DXDX6\$LINKAGE = ! LIB\$SCOPY_DXDX6

```
JSB (
  REGISTER=0;      ! Address of source descriptor
  REGISTER=1);     ! Address of destination descriptor
NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
```

LIB\$SCOPY_R_DX6\$LINKAGE = ! LIB\$SCOPY_R_DX6

```
JSB (
  REGISTER=0;      ! Length (word) of source
  REGISTER=1;      ! Address of source
  REGISTER=2);     ! Address of destination descriptor
NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
```



```
LIB$SFREE1_DD6$LINKAGE =      ! LIB$SFREE1_DD6
  JSB (
    REGISTER=0):      ! Address of descriptor
    NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
LIB$SFREEN_DDR6$LINKAGE =      ! LIB$SFREEN_DDR6
  JSB (
    REGISTER=0,      ! Number of strings to deallocate
    REGISTER=1):      ! Address array of descriptors
    NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11),
LIB$SGET1_DD_R6$LINKAGE =      ! LIB$SGET1_DD_R6
  JSB (
    REGISTER=0,      ! Length (word) of string to allocate
    REGISTER=1):      ! Address of descriptor
    NOPRESERVE (2,3,4,5,6) NOTUSED (7,8,9,10,11);
```

! End of file LIBLNK.REQ

0202 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

BRARM5G
LIS

LIBRTL

LIBRTL2
MAP

LIBFMTDEF
SDL

LIBPROLOG
REQ

LIBRTL
MAP

OTSL5B
SDL

SUBS
LIS

OTSCBREQ
REQ

OTSMAC
REQ

LISTLIB
LIS

LIBCLIDEF
SDL

LIBLNK
REQ

OTSLNK
REQ

LIBOCFDEF
SDL

RTL1B
REQ

PROCMD
LIS

LIBMACROS
REQ

OTSLUB
SDL